Cuff Pressure Control Gauges

For inflating/deflating, controlling and monitoring cuff pressures on ET Tubes, VBM Laryngeal Tubes (King LT) or LMA which are with high volume, low pressure cuffs.

Latex Free!

- Reduces the risk of pressure necrosis and mucosal ischemia.
- The risk of aspiration with the possibility of pneumonia can be avoided.
- Ergonomic one-hand operation.

Complete with 100cm long connecting tubing (#54-05-112).

REF.	<u>Product Description</u>
54-07-000	<u>Universal</u> Cuff Pressure Gauge,
Ø 68 mm scale	pressure up to 120cm H2O, scale with idea ranges~ for ET Tube (22-32 cm H2O) for Supraglottic Airway (32-60 cm H2O)
54-02-001	Pediatric Cuff Pressure Gauge,
Ø 50 mm scale	release valve allows sensitive adjustment of the desired cuff pressure.
	pressure up to 60cm H2O, with recommended idea range from 5 to 15cm H2O printing on face plate.
54-03-001	Sensitive Cuff Pressure Gauge,
Ø 50 mm scale	release valve allows sensitive adjustment of the desired cuff pressure.
	pressure up to 120cm H2O, with recommended idea range from 22 to 32cm H2O printing on face plate.
54-04-000	Pocket Cuff Pressure Gauge
Ø 50 mm scale	pressure up to 120cm H2O, with recommended idea range from 22 to 32cm H2O printing on face plate.

Connecting tube, for Cuff Pressure Control Gauges

Material: PVC, for single use, non sterile with female Luer Lock and male Luer

REF. No. Product Description

54-05-112 Length: 100 cm (40") 10 pcs / box



